

Page 1 of 3

FORM PTO-1449		Attorney Docket: 2455-4376US2		Serial No.: TBA			
INFORM	<u>MATIO</u>	N DISCLOSURE	CITATION	Applicant: Winters et al.			
			Filing Date: Herewith	1 -		Group Art Unit: TBA	
) N		U.S. PATE	NT DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date
TEU	AA	5,497,505	3/5/96	Koohgoli et al.	455	34.1	
16	AB	5,802,465	9/1/98	Hamalainen et al.	455	403	
16V	AC	5,267,261	11/30/93	Blakeney et al.	375	1	
TEV	AD	5,463,657	10/31/95	Rice	375	200	
TEV	AE	5,507,007	4/9/96	Gunmar et al.	455	33.1	
TOV	AF	5,640,395	6/17/97	Hamalainen	370	322	
TW	AG	5,812,540	9/22/98	Bruckert et al.	370	332	
4BN	AH	5,678,181	10/14/97	Kamachi	455	33.1	
TEV	AI	5,673,259	9/30/97	Quick, Jr.	370	342	
TEV	AJ	5,590,133	12/31/96	Billström et al.	370	349	
71 1			CODEICNIDA	TENT DOCUMENTS	N. T.		
0	1	Document	OKEIGN PA	TENT DOCUMENTS	T	Sub-	
		Number	Date	Country	Class	Class	Translation
	AL				<u> </u>		Yes No
	AM						Yes No
		OTHER DO	CUMENTS (Including Author, Title,	Date, et	tc.)	19 April
	AN	Chuang, "Perform	nance Issues a	and Algorithms for Dyna	amic Ch	annel Assi	
_	 			ommunications, Vol. 11 Autonomous Dynamic			
	AO	Control for TDMA	A/FDMA Wir	reless Access", IEEE Jos	urnal on		
				8, Oct. 1994, pp. 1314-1 Dynamic Channel Assig		Sahama for	Wireless Assess
	AP			national Journal of Wir			
		No. 1, 1994, pp. 3		7. 1	m cc		
	AQ	Environments", P		Vireless Access for Data pp. 1150-1154	Traffic	ın Frequen	cy Reuse
	AR	Srivastava et al., "	Access Algor	rithms for Packetized Tr	ansmiss	ion in the I	Presence of Co-
	<u> </u>	Channel Interferer Baiocchi et al., "T		Dynamic Channel Allo	cation a	s a Practic	al Strategy in
	AS	Mobile Networks	with Bursty U	User Mobility", IEEE Tr	ansactio	ons on Veh	icular
EXAMINER:		Mobile Networks Technology, Vol. 4	with Bursty U 44, No. 1, Fel	User Mobility", <i>IEEE Tr</i> b. 1995, pp. 14-23			icular
EXAMINER:	Initial Draw I	Mobile Networks Technology, Vol. 4	with Bursty U 44, No. 1, Fel whether or not cit of in conformance	User Mobility", IEEE Tr b. 1995, pp. 14-23 tation is in conformance with e and not considered.			icular

Page 2 of 3

FORM PTO-1449		Attorney Docket: 2455-4376US2		Serial No.: TBA			
INFORM		ONVITTO-1449 ON DISCLOSURE (CITATION	Applicant: Winters et al.		IDA	
			Filing Date: Herewith		Group Art Unit: TBA		
			20.00	NT DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date
	AA					:	
	AB						
	AC	-					
	AD						
	AE						
	AF						
	AG						
	AH						1
	AI				1		
	ļ						
	AJ						
		* F		TENT DOCUMENTS			
San a ta ta Managara		Document			G!	Sub-	
	AT	Number	Date	Country	Class	s Class	Translation
•	AL						Yes No
7.844	AM				E	21 CAS - 43	Yes No
				ncluding Author, Title,			and the State of
	AN			sion Packet Access: A			
				unications Magazine, Soision Packet Access for			162
	AO			al on Selected Areas in			/ol. 14, No. 4,
		May 1996, pp. 609		a Statistically Multiplex	ad A aa	oga Moohan	iom for a TDMA
	AP	-		d Statistically Multiplex al Communications, Jun			ISIII IOI a IDWIA
	4.0	Frullone et al., "PF	MA Perform	ance in Cellular Enviro	nments	with Self-A	
	AQ	1996, pp. 657-665	ies", IEEE Tr	ansactions on Vehicula	r Techn	ology, Vol.	45, No. 4, Nov.
		Akaiwa et al., "Ch		ation-A Self-Organized			
	AR			FDMA Microcellular S 11, No. 6, Aug. 1993, p			rnal on Selected
	AC			acity", The Wireless Do			pter 10, pp. 169-
EVALABIES	AS	183.				ŕ	
EXAMINER	Draw	line through citation if no	t in conformance		MPEP §6	NUY.	
	Includ	le copy of this form with r	ext communicat	ion to Applicant.			

Page 3 of 3

FORM PTO-1449		Attorney Docket: Serial No.: 2455-4376US2 TBA Applicant:						
INFORM	<u> MATIO</u>	N DISCLOSURE C	<u>CITATION</u>	Winters et al.				
				Filing Date: Herewith			Group Art Unit: TBA	
			U.S. PATE	NT DOCUMENTS				
Examiner Initial		Document Number	Date	Name	Clas	SS	Sub- Class	Filing Date
	AA							
	AB							
	AC							
	AD							
	AE							
	AF							
	AG							
	AH							
	ΑI							
	AJ							
			The state of the s			***		
		Document	JREIGN PA	TENT DOCUMENT	S,		Sub-	
		Number	Date	Country	Cla	ss	Class	Translation
	AL							☐ Yes ☐ No
	AM							☐ Yes ☐ No
		OTHER DOC		Including Author, Tit	le Date			
		Ludwig, "Downlin	k Performan	ce of the General Pac	ket Radi	o Sei	rvice for	
	AN	Proceedings MoM Princeton, NJ, 9/25		n'l Workshop of Mob	ile Multi	med	ia Comn	nunications,
	AO	 		cation, Principles & P	ractice.	pp. 4	155-458	
				f the RACE Mobile R				IA Project,
	AP	Performance of a Statistically Multiplexed Access Mechanism for a TDMA Radio Interface", IEEE Personal Communications, June 1995, pp. 56-64.						
				location for TDMA-S				ccess".
	AQ	Multiaccess, Mobil	lity and Telei	traffic for Personal C	ommunio	catio	ns, pp. 1	03-117.
	AR			Diversity and Coding MuC-3, 3 rd Intn'1 Wo				
	1110	Communications,	Princeton, N.	J, 9/25-27/96				
TRV	AS	Litva et al. "Digita Series, 1996, pp. 1		ng in Wireless Comm	unicatio	ns,"	Mobile (Communications
EXAMINER		if reference considered, w	hether or not ci	tation is in conformance w	ith MPEP	§609.		
		line through citation if not e copy of this form with n						



RELATED CASE SUBMISSION

Attorney Docket: 2455-4376US2	Serial No.: TBA
Applicant: Winters et al.	
Filing Date: Herewith	Group Art Unit: TBA

40				DING APPLI	CATHORS	
Examiner Initial		Serial No.	Filing Date	Inventor(s)	Patent No. (if applicable)	Issue Date (if applicable)
Te/	1	09/480,676	1/11/00	J. Chuang et al.		
	2					
	3					
	4	- "				
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					